



## Advantages

- Field replaceable boards for sustainability
- Available in any continuous length to accommodate exacting installations
- Multiple wattages and lumen output for maximum flexibility within any application
- Four (4) standard color temperatures from 2700K-4000K; non-standard available
- Compatible with all common dimmer and control standards such as 0-10V, 3-wire, forward-phase w/neutral, ELV, DALI and DMX
- High efficiency design delivers more lumens per watt
- CV is used throughout all Whitegoods products for color and performance consistency
- 5-year warranty

## Technical Data

- form linear
- circuitry parallel
- power (W/ft) 3W, 6W, 10W, 13W
- supply type CV
- operating voltage (VDC) 24
- color rendering index Ra\* 82
- viewing angle (°) 110
- LED (SMD) quantity 42
- PCB substrate FR4
- lifetime–L70 (h)\*\* 60,000
- working temperature -20°C - 60°C

\*Typical. Higher CRI available

\*\*Tested to LM80

Code	Model Name	Power (w/ft)	CCT (k)	Lum.Flux (lm/ft)	lm/watt
610-20471	CV2-3-27	3	2700	400	133
610-20472	CV2-3-30	3	3000	400	133
610-20473	CV2-3-35	3	3500	416	138
610-20474	CV2-3-40	3	4000	424	141
610-20477	CV2-6-27	6	2700	743	123
610-20478	CV2-6-30	6	3000	743	123
610-20479	CV2-6-35	6	3500	774	129
610-20480	CV2-6-40	6	4000	789	131
610-20483	CV2-10-27	10	2700	1174	117
610-20484	CV2-10-30	10	3000	1174	117
610-20485	CV2-10-35	10	3500	1222	122
610-20486	CV2-10-40	10	4000	1246	124
610-20489	CV2-13-27	13	2700	1464	112
610-20490	CV2-13-30	13	3000	1464	112
610-20491	CV2-13-35	13	3500	1524	117
610-20492	CV2-13-40	13	4000	1554	119